

**Amendments to the Claims:**

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

1. (Cancelled)
2. (Currently Amended) The apparatus of claim [[1]] 4 further comprising a plug-in clip to secure the hanger to the suspension element.
3. (Currently Amended) The apparatus of claim [[1]] 4 further comprising a spring clip, the spring clip keeping a cut end of a border panel from displacement from the border structure during a seismic event.
4. (Currently Amended) The An apparatus of claim 1 for securing a border ceiling panel in a suspended ceiling system having a plurality of suspension elements, the apparatus comprising:  
a border structure for attachment of the panel to the suspension element, the border structure including a plurality of horizontal and vertical surface members, wherein a horizontal surface member is inserted into a hanger secured to a suspension element, and wherein another horizontal surface member supports a panel,  
wherein the border panel has a cut end supported by the border structure and an uncut end supported by a grid element which is attached to a suspension element.

5. (Original) The apparatus of claim 4, wherein the grid element is attached to the suspension element by a hanger.

6. (Original) The apparatus of claim 4, wherein the grid element is a J-bar structure.

7. (Currently Amended) The apparatus of claim [[1]] 4, wherein the suspension element is a U-profile structure.

8. (Currently Amended) The apparatus of claim [[1]] 4, wherein the border structure is fabricated from a metal sheet.

9. (Currently Amended) The apparatus of claim [[1]] 4, wherein the border structure is formed by an extrusion of metal.

10. (Currently Amended) The apparatus of claim [[1]] 4, wherein the border structure is roll-formed from a metal sheet.

11. (Currently Amended) A suspension system for securing a border ceiling panels at a ceiling trim location, the system comprising:

a plurality of horizontal suspension elements element;

a plurality of hangers attached to the suspension element;

a plurality of border structures structure supporting a first end of a ceiling

panel, each the border structure being secured to at least one of the plurality of  
supported by the suspension elements element and supporting an end of a border  
panel; and

a plurality of grid elements element supporting a second end of a ceiling

panel, each the grid element being secured to a supported by the suspension  
element and supporting an second end of a border panel;

a plurality of hangers, each hanger having a slot for attaching wherein the

hangers attach the plurality of a border elements structure and the plurality of grid  
elements element to the suspension elements element.

12. (Currently Amended) The system of claim 11, wherein each border structure includes a plurality of horizontal and vertical surface members, wherein a first horizontal surface member being inserted into a is positioned in a slot in the hanger and secured to  
whereby the border structure is supported by the suspension element and a second  
horizontal surface member supporting the end of a panel inserted into the border panel is  
positioned in the border structure between the first and second horizontal surface  
members.

13. (Currently Amended) The system of claim 11, further comprising a plurality of plug-in clips which secure the plurality of hangers to the plurality of suspension  
elements element.

14. (Currently Amended) The system of claim 11, wherein the plurality of horizontal suspension elements are element has a U-profile structures.

15. (Currently Amended) The system of claim 11, wherein the plurality of grid elements are element is a J-bar structures.

16. (Currently Amended) The system of claim 11, wherein the plurality of border structures are structure is formed by a metal extrusions extrusion.

17. (Currently Amended) The system of claim 11, wherein the plurality of border structures are structure is roll-formed from a metal sheets sheet.

18. (Currently Amended) The system of claim 11, wherein each the border structure further comprises a spring hold down clip to secure a cut end of the a ceiling panel from displacement from the border structure during a seismic event.

19. (Currently Amended) The system of claim 11, further comprising a plurality of panels, each wherein the ceiling panel having has a cut end being which is supported by a border structure and an uncut end being supported by a grid element.

20. (Currently Amended) A border structure comprising:

a first horizontal surface member for supporting an end portion of a panel;  
an a second horizontal surface member;

a third horizontal surface member positioned between the first and second

horizontal surface members;

a first vertical section adjoining integrally connecting the first horizontal surface member and the third horizontal surface member ~~to provide a step molding~~; and

a second vertical section adjoining integrally connecting the second horizontal surface member and the third horizontal ~~to provide a perimeter molding~~

wherein the first vertical section extends in a plane offset from the second vertical section.

21. (Original) The border structure of claim 20, wherein each of the first and second vertical sections include a pair of hold down clip flanges which extend horizontally from the first and second vertical sections.

22. (Cancelled)

23. The border structure of claim 20, wherein the border structure is formed by a metal extrusion.

24. The border structure of claim 20, wherein the border structure is fabricated from a metal sheet.

25-27. (Cancelled)

28. (New) The system of claim 11, wherein the border structure is adjacent a wall.

29. (New) The system of claim 11, wherein the border structure is spaced from a wall.